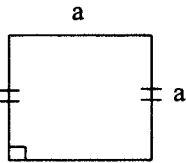
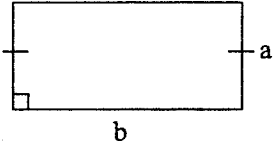
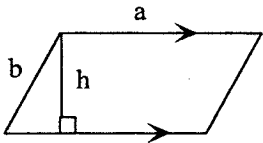
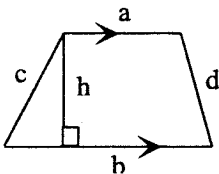
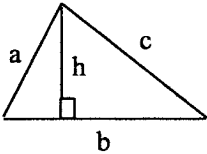

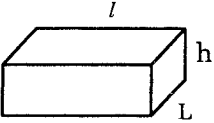
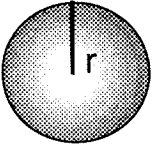
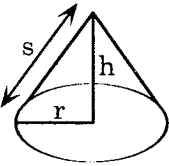
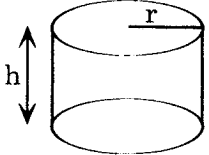
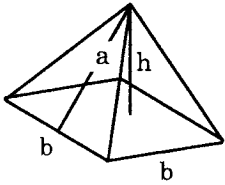


# Feuille à reproduire

Nom : _____		Date : _____	
Figure	Diagramme	Aire (en unités au carré)	Périmètre (en unités de longueur)
carré		$a^2$	$4a$
rectangle		$ab$	$2(a + b)$ or $2a + 2b$
parallélogramme		$ah$	$2a + 2b$
trapèze		$\frac{1}{2}(a + b)h$	$a + b + c + d$
triangle		$\frac{1}{2}bh$	$a + b + c$
cercle		$\pi r^2$	$2\pi r$ (circonférence)

# Feuille à reproduire

Nom : _____		Date : _____	
Figure	Diagramme	Aire totale (en unités au carré)	Volume (en unités au cube)
corps solide rectangulaire		$2Lh + 2lL + 2lh$	$lLh$
sphère		$4\pi r^2$	$\frac{4}{3}\pi r^3$
cône		$\pi rs$ (côté seulement)	$\frac{1}{3}\pi r^2 h$
cylindre		$2\pi rh$ (côté seulement)	$\pi r^2 h$
pyramide		$2ab$ (les 4 côtés – et non le fond)	$\frac{1}{3}b^2 h$